ABSTRACT OF THE DISCLOSURE

The present invention provides an optical fiber connector connected to a printed circuit board. The optical fiber connector comprises a main body and a supporting bracket. The main body has an inserted surface and a jointed surface arranged opposite to each other, the inserted surface comprises a fiber groove, and the jointed surface is faced with the printed circuit board. The supporting bracket has a top-surface and at least two side surfaces. One end of the side surface connects to said top surface and the other end of the side surface extends to form a piece. Thus, the piece is fastened into the printed circuit board to form a 180-angled optical fiber connector. The optical fiber transmitting lines can be perpendicularly inserted into the optical fiber connector. It also economizes the molding cost and manufacturing time.

5

10